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U.S. Patent Documents

Examiner Initials	ا ن	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE, IF APPROPRIATE
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Foreign Patent Documents

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XQW	AC	WO 9729114	8/14/97	PCT				
1	ΑĎ	WO 9604313	2/15/96	PCT				
	ΑĒ	WO 8910140	11/2/89	PCT				
	AF≨	EP 310 361	4/5/89	EPO				
	AĢ	WO 9302105	2/4/93	PCT				•
	AH/	√EP 0618192	10/5/94	EPO		=+		
XOW	AJ	WO 9904820	2/4/99	PCT				

OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, Etc.)

KOW	AJ	Cover Page of W000/02051
	AK	Form PCT/IB/308 PCT/SE99/01241
	AL	Form PCT/IPEA/402 PCT/SE99/01241
	AM	International Search Report for PCT/SE99/01241
	AN	PCT Request (Form PCT/RO/101) PCT/SE99/01241
	AO	International Preliminary Examination Report (PCT/IPEA/409)
	AO.	Proc. Natl. Acad. Sci., Volume 93, May 1996, Vladimir R. Muzykantov et al., "Immunotargeting of antioxidant enzymes to the pulmonary endothelium", page 5213-5218, see page 5214 and 5217-5218
	1	Chemical Abstracts, Volume 126, No. 20, 19 May 1997 (Columbus, Ohio), Otusji, Eigo et al., "Decreased renal accumulation of biotinylated chimeric monoclonal antibody-neocarzinostatin conjugate after administration of avidin", the Abstract No. 258425, Cancer Res. 1997, 88 (2), 205-212
ZOW	*	The Journal of Immunology, Volume 147, No. 1, July 1991, Alison Tutt, "Trispecific F(ab) 3 derivatives that use cooperative signaling via the TCR/CD3 complex and CD2 to activate and redirect resting cytotoxic t cells", page 60 - page 69, see page 2, left column

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	C	5,578,287 ⋠	11/26/96	Theodore, et al.	_			
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	F	5,739,287 🌓	4/14/98	Wilbur, et al.			1600/2900	
	G	6,083,926 ./	7/4/00	Morgan, Jr., et al.			2001 600/	
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*	N 6	"Radioimaging of Melanoma U						
	N.	Antigen," authored by Lamk M ₄ 908s						
*	0	"Clinical Studies of Cancer Ra Fragments Labeled with ¹²³ I or (Suppl.), 50, February 1, 1990,	99mTC," authore					
*	P	"Clinical Experience with Iodi Journal of Nuclear Medicine,"	ne-123-Iodophei			James Corbett	, featured in Th	
		"Preliminary Report of an Ong	oing Phase I/II I	Dose Range, Safety and Eff	icacy Stud			
*	Q√	Journal of Nuclear Medicine,	"Preliminary Report of an Ongoing Phase I/II Dose Range, Safety and Efficacy Study of Iodine-123- Phenylpentadecanoic Acid for the Identification of Viable Myocardium," authored by C. Hansen, featured in <i>The Journal of Nuclear Medicine</i> , Vol. 35, No. 4 (Suppl), April, 1994, pp. 38S-42S					
*	R√	"Localization of Cognitive Operations in the Human Brain," authored by Michael I. Posner, et al., featured in Science, Vol. 240, June 17, 1988, pp.1627-1631						
* *	S	"Cardiac SPECT with Iodine-1 by F.F. (Russ) Knapp, et al., fe						
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* \	11/	"Phase I Radioimmunotherapy		ne-131-CC49 in Metastatic	Colon Car	cinoma," author	ored by C	.R.	
*	U√	Divgi, et al., featured in The Jo	ournal of Nuclea	ar Medicine, Vol. 36, No. 4	1 April, 199	95, pp. 586-592	2		
* */	1	"Yttrium-90/Indium-111-DOT	•			•			
* ×av	V 🗸	with Incurable Breast Cancer," pp. 1735-1744	'authored by Sa	Illy J. Denardo, et al., realu	red in Aniic	cancer Keseard	<i>ch</i> , Voi. i /	7, 1997	
7 .		"Experimental Radiotherapy of	of Receptor-Posit	tive Human Prostate Aden	ocarcinoma	With 188Re-Re	C-160, A	Direct	
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* Xav	X	Somatostatin-Receptor-Mediat /57 (suppl 1), 1996, pp. 17-21	ied Kadioinerapy	/ of Cancer, authored by L	of Cancer," authored by B. Stolz, et al., featured in Digestion, Vol				
	1	"ZD2767, an Improved System	n for Antibody-d	directed Enzyme Prodrug T	herapy The	at Results in T	umor Reg	ression	
* \	Y	in Colorectal Tumor Xenograp							
	 	/15, 1996, pp. 3287-3292						- ,	
*	Z√	"Clearance of circulating radio Marshall, et al., featured in Br.			tibodies in	a xenograft m	odel," aut	thored	
*		Immunotargeting of antioxida			" authored	by Vladimir F	. Muzyka	antov,	
*	AA \	al., featured in Proc. Natl. Aca	<i>ad. Sci. USA</i> , Vol	ol. 93, May 1996, pp. 5213-	5218				
		"Development of a Streptavidin							
*	AB	Method for Radioimmunothera authored by Robert M. Sharkey						,"	
		"Rapid Blood Clearance of Bio						al	
*	AC	featured in <i>The Journal of Nuc</i>						aı.,	
*	AD	"Galactosylated streptavidin fo	or improved clear	arance of biotinylated intact	t and F(ab) ₂	2 fragments of		mour	
<u> </u>	HD	antibody," authored by D. Mar							
*	AE	"The Role of Surface Carbohy authored by Gilbert Ashwell, e			•			,"	
		"Strategies to Enhance the Loc						r et al.	
* XW	AF	featured in Current Medicinal	l Chemistry, Vol.	. 2, 1995, pp. 616-629					
	AG	"Improved Monoclonal Antibo	ody Tumor/Back	ground Ratios with Exchan		usions," author	ed by Chr	ristine	
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	,	"Blood Clearance of Radiolabe						n
*	AI./		nti-Mouse IgG Antibodies," authored by Alexander L. Klibanov, et al., featured in <i>The Journal of Nuclear Medicine</i> , Vol. 29, No. 12, December, 1998, pp. 1951-1956					
*	.]	Improved Characteristics of a Human \(\beta\)-Glucuronidase-Antibody Conjugate after Deglycosylation for Use in antibody-Directed Enzyme Prodrug Therapy," authored by Pieter H. J. Houba, et al., featured in \(\beta\) ioconjugate Chem., Vol. 7, No. 5, 1996, pp. 606-611						
* \	ĄJ/							
		"Site-Specific Prodrug Activat		-ß-Lactamase Conjugate	s: Preclinical	Investigation	of the Efficacy	,
*	AK	and Toxicity of Doxorubicin D	elivered by Anti	body Directed Catalysis				
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		"Plasma Stability and Pharma	cokinetics of Rac	diolabeled Deferoxamine-B	iotin Deriv	atives," author	ed by Scott F.		
* XOW XON	BA	Rosebrough., featured in <i>The</i> 2408-415	Iournal of Pharm	nacology and Experimental	l Therapeu	tics, Vol. 265,	No. 1, 1993, pp.		
7 1		"Scientific Papers - Proceeding	gs of the 39th An	nual Meeting (Wednesday),	" featured	in <i>The Journal</i>	of Nuclear		
* *	BB≺	Medicine, Vol. 33, No. 5, May	v, 1992, pp. 862-	864					
*	BC [√]	"Immunology," featured in Pr	oceedings of AA	CR, Vol. 28, March 1987, p	o. 391				
47	.//	"Decreased renal accumulation	n of biotinylated	chimeric monoclonal antibo	ody-neocar	zionostatin con	jugate after		
* /	BD [√]	administration of avidin", auth	nored by Otusji,	et al., featured as an ABSTF	CACT in th	ie American Cl	nemical Society,		
		1998, p. 1	1998, p. 1						
* % 0	BE√	"Radiolabeling of Monoclonal Antibodies with Metal Chelates," featured in Pure & Appl. Chem, Vol. 63, No. 3, 1991, pp. 427-463							
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" ocan		"Evaluation of Extracorporeal	Immunoadsorpti	ion for Reduction of the Blo	od Backgro	ound in Diagn	ostic and
*	AV	Therapeutic Applications of Ra	adiolabeled Mor	noclonal Antibodies" author	ed by Krist	ina Norrgren,	et al., featured in
	<u> </u>	Antibody, Immunoconjugates,	and Radiophan	maceuticals, Vol. 4, No. 4,	1991, pp. 5		
*	AW	Radionuclides in Therapy, edi	ted by Richard I	Spencer, et al., 1987 (1ab	le of Conte	ints included)	Riol Vol 16
*	AX	"Radionuclide Production for t No. 4, 1989, pp. 323-336					
*	AY	"Biotinidase," authored by Bar	ry Wolf, et al.,	featured in Methods in Enzy	vmology, V	ol. 184, 1990.	pp. 103-111
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* /	,		"Radioimmunoadsorption of KC-4G3 Antibo	dy in Peripheral Blood: Impl	ications for	r Radioimmun	otherapy,"
 	[AO	authored by Timothy K. Johnson, et al., featur 4, No. 4, 1991, pp. 885-893	ed in Antibody, Immunoconjugates, and Radiopharmaceuticals, Vol.			
	 		"Extracorporeal Immunoadsorption of Radiol	abeled Monoclonal Antibody	r: A method	d for Reduction	ı of Background
_		AP	Radioactivity and Its Potential Role During th	ne Radioimmunotherapy of C	ancer," aut	thored by Davi	d G. Dienhart, et
*			al., featured in Antibody, Immunoconjugates,	and Radiopharmaceuticals,	vol. /, No	by Gerald I F	220-202 DeNardo et al
*		AQ	"Immunoadsorption: An Enhancement Strate featured in <i>The Journal of Nuclear Medicine</i>	, Vol. 34, No. 6, June, 1993,	pp. 1020-1	1027	
*			"Biotin Reagents for Antibody Pretargeting.	Synthesis, Radioiodination, a	and in Vitro	o Evaluation of	t Water Soluble,
		AR	Biotinidase Resistant Biotin Derivatives," au 8, 1997, pp. 572-584	unored by D. Scott Wilbur, e	ı aı., teatur	еч ш рюсопји	guie Chem., VOI.
			"A General, Extracorporeal Immunoadsorptic	on Method to Increase the Tu	mor-to-No	rmal Tissue Ta	rio in
*		AS	Radioimmunoimaging and Radioimmunother	rapy," authored by Kristina N	lorrgren, et	t al., featured in	n The Journal of
	, 		Nuclear Medicine, Vol. 34, No. 3, March, 19 "Extracorporeal Whole-Blood Immunoadsorp	otion Enhances Radioimmune	otargeting (of Iodine-125-I	Labeled BR96-
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